#### **CLAIM AMENDMENTS**

#### IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

### 1-5. (Cancelled)

## 6. (Currently Amended) An automation system comprising:

<u>an</u> industrial controller for the integrating a plurality of automation components in a uniform <u>configurable</u> running level model of a respective runtime system of the industrial controller, <u>the industrial controller</u> comprising <u>a plurality of bus interfaces and an internal timer for generating an internal clock,</u>

an first bus coupled with a first bus interface of the plurality of bus interfaces of the industrial controller, wherein the first bus interface comprises a bus timer,

<u>a first external device coupled with the industrial controller through a second</u> <u>bus with a second bus interface of the plurality of bus interfaces of the industrial</u> controller, the first external device comprising a clock source,

a technical process coupled with said first bus, the technical process comprising a clock generator,

wherein a main clock for the industrial controller is selected form the internal clock or the bus timer or the clock source or the clock generator

a uniform configurable running model for a control task of the industrial controller which can be configured flexibly wherein the running model receives a main clock, and means for providing said main clock to said running model, wherein said means for providing said main clock comprise a plurality of clock sources, wherein said plurality of clock sources include at least: an internal timer of the industrial controller, an internal timer of a communication bus, a clock source within an external device, and a clock source within a technological process, and wherein said means for providing said main clock further comprise means to select one of said plurality of clock sources.

- 7. (Currently Amended) An <u>automation system industrial controller</u> according to claim 6, wherein the running level model comprises a plurality of system levels and user levels which can be prioritized.
- 8. (Currently Amended) An <u>automation system industrial controller</u> according to claim 6, wherein user level tasks can be loaded into at least one user level.
- 9. (Currently Amended) An <u>automation system industrial controller</u> according to claim 8, wherein the user tasks can access an overall functionality of the industrial controller.
- 10. (Currently Amended) A method for the integrating a plurality of automation components in a uniform running level model of a respective runtime system of the industrial controller, comprising the steps of:

# - providing an industrial controller coupled with at least one external device and at least one technical process;

- flexibly configuring a uniform running model for a control task of the industrial controller wherein the running level modelindustrial controller receives a main clock,
- providing clock sources comprising at least: an internal timer of the industrial controller, an internal timer of a communication bus, a clock source within an external device, and a process event within a technological process, and
  - selecting one of said clock sources as said main clock.
- 11. (Previously Presented) A method according to claim 10, wherein the running level model comprises a plurality of system levels and user levels which can be prioritized.
- 12. (Previously Presented) A method according to claim 10, wherein user level tasks can be loaded into at least one user level.
- 13. (Previously Presented) A method according to claim 10, wherein the process event are clock signals generated by a clock source within the technological process.

- 14. (Previously Presented) A method according to claim 13, wherein the clock signals are a work clock of a production machine or of a packing machine.
- 15. (Previously Presented) A method according to claim 12, wherein user tasks can access an overall functionality of the industrial controller.